



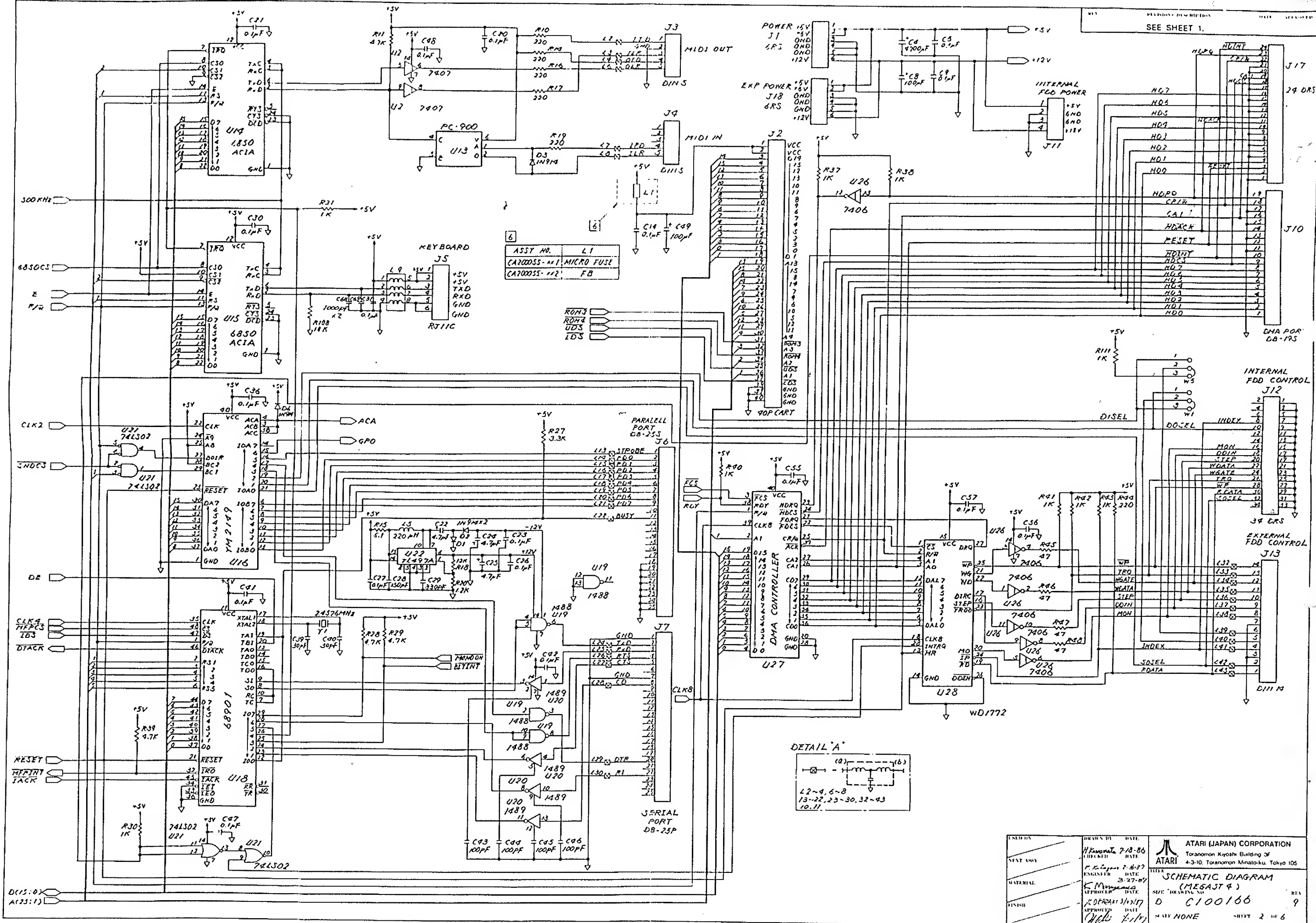
... wir machen Spitzentechnologie preiswert.

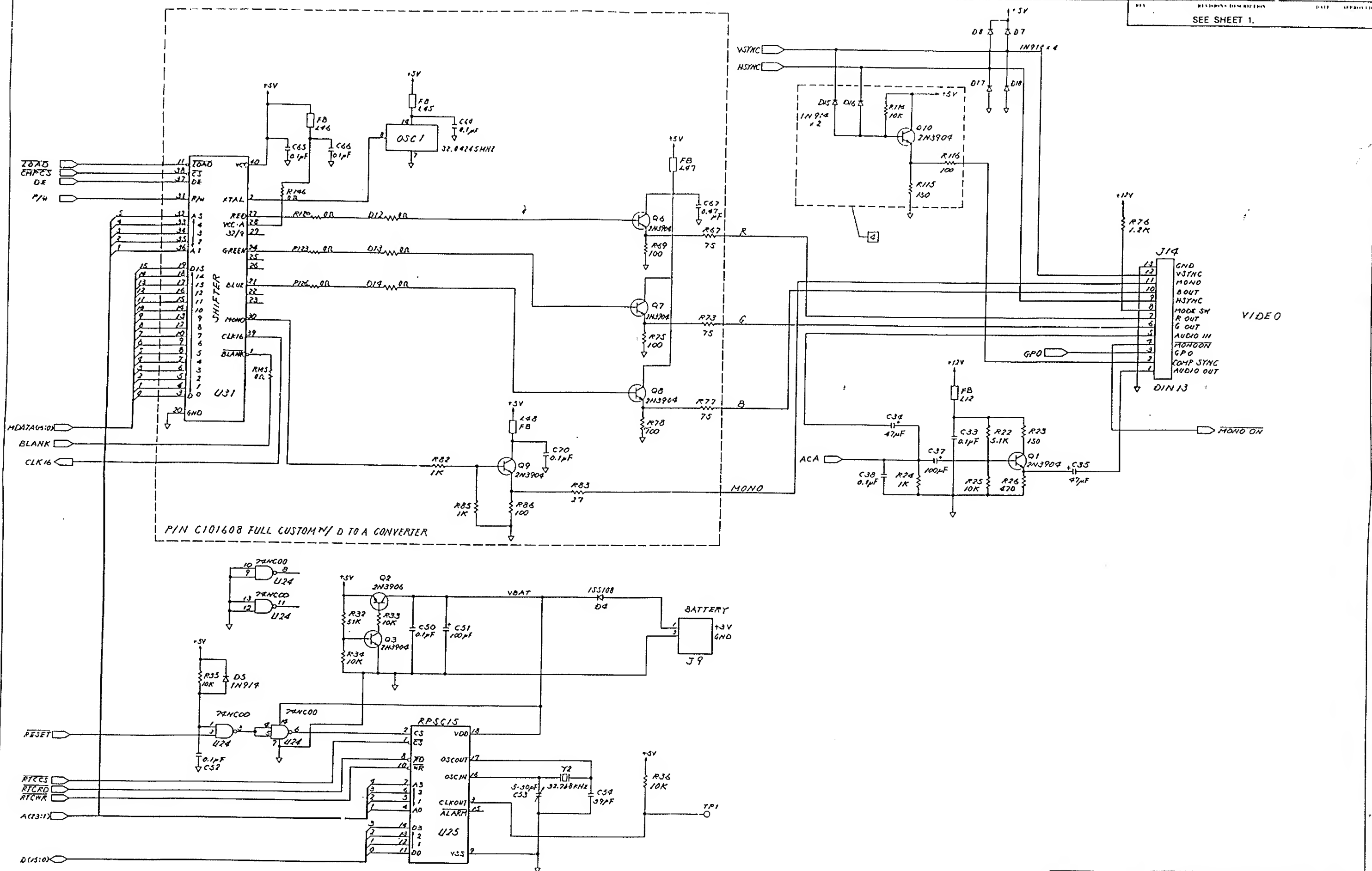
SERVICE — MANUAL

MEGA ST 2

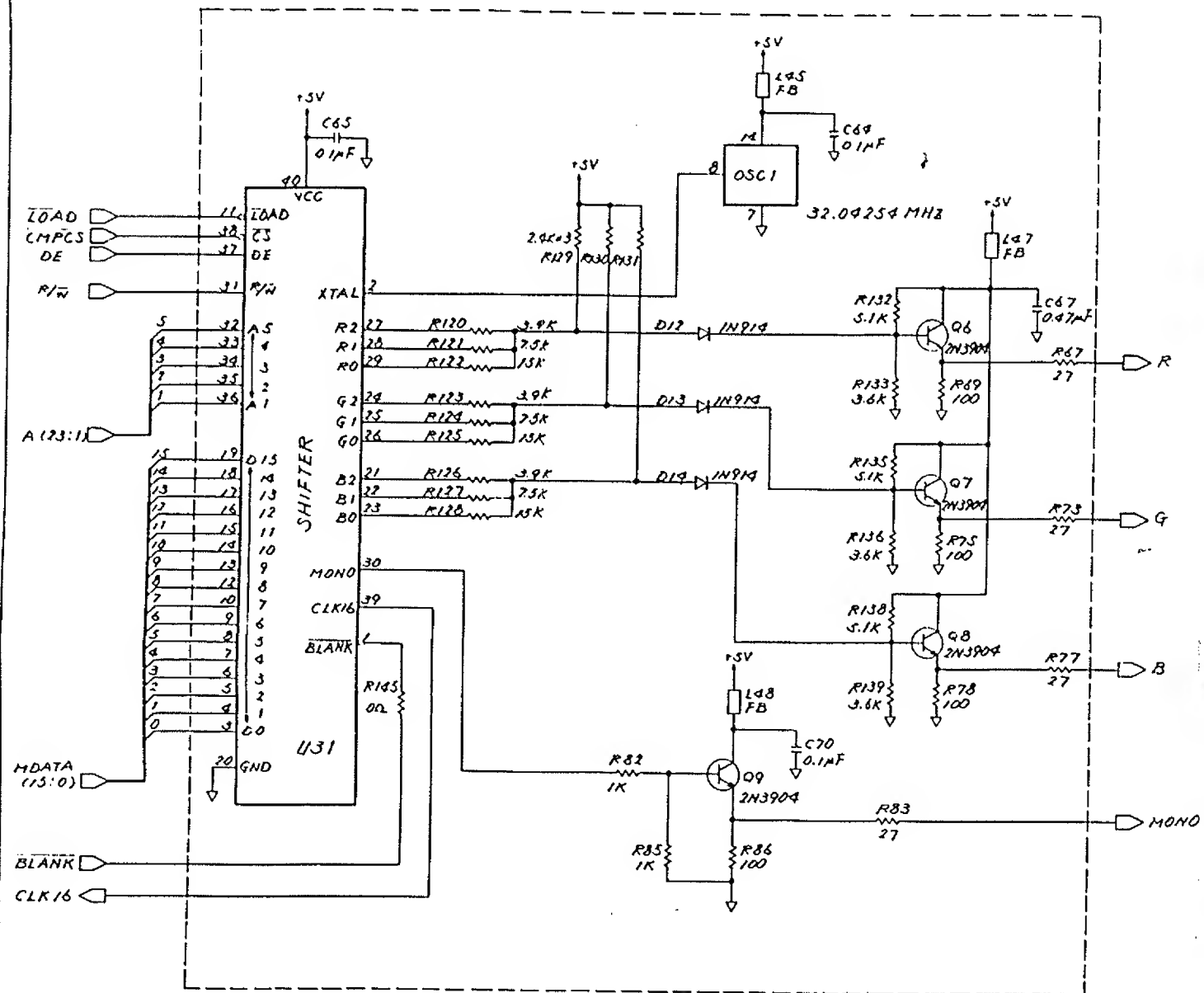
MEGA ST 4

NETZTEIL

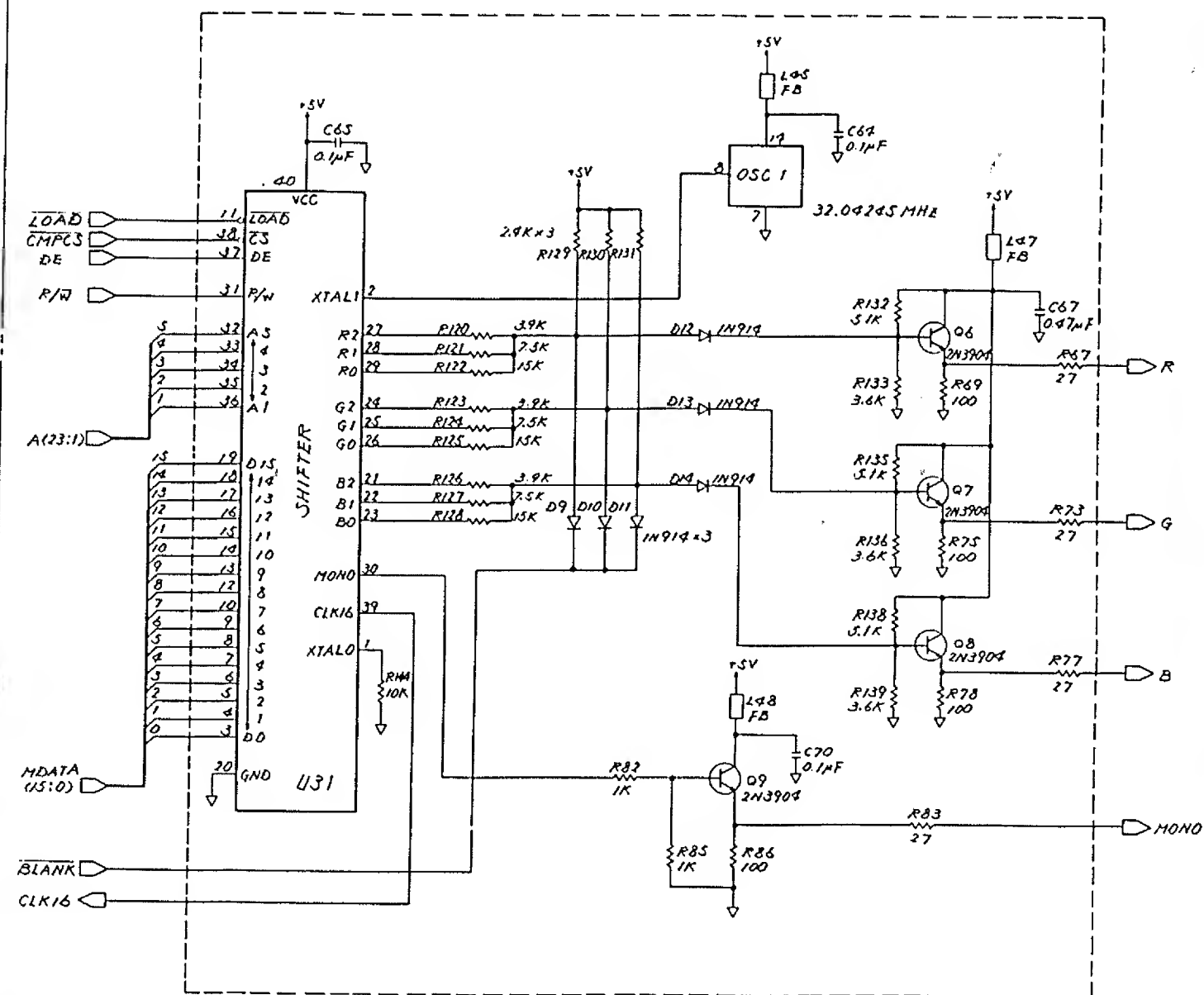




DESIGNED BY	DATE	ATARI (JAPAN) CORPORATION
DRAWN BY	DATE	Torayonon Kiyoshi Building 3F
CHECKED BY	DATE	4-3-10, Torayonon Atsuta-ku, Tokyo 105
ENGINEER	DATE	ATARI
APPROVED BY	DATE	SCHEMATIC DIAGRAM
FINISH	DATE	(MEGAST 9)
		D C100166
		9
		MALE NONE
		SHEET 3 OF 6

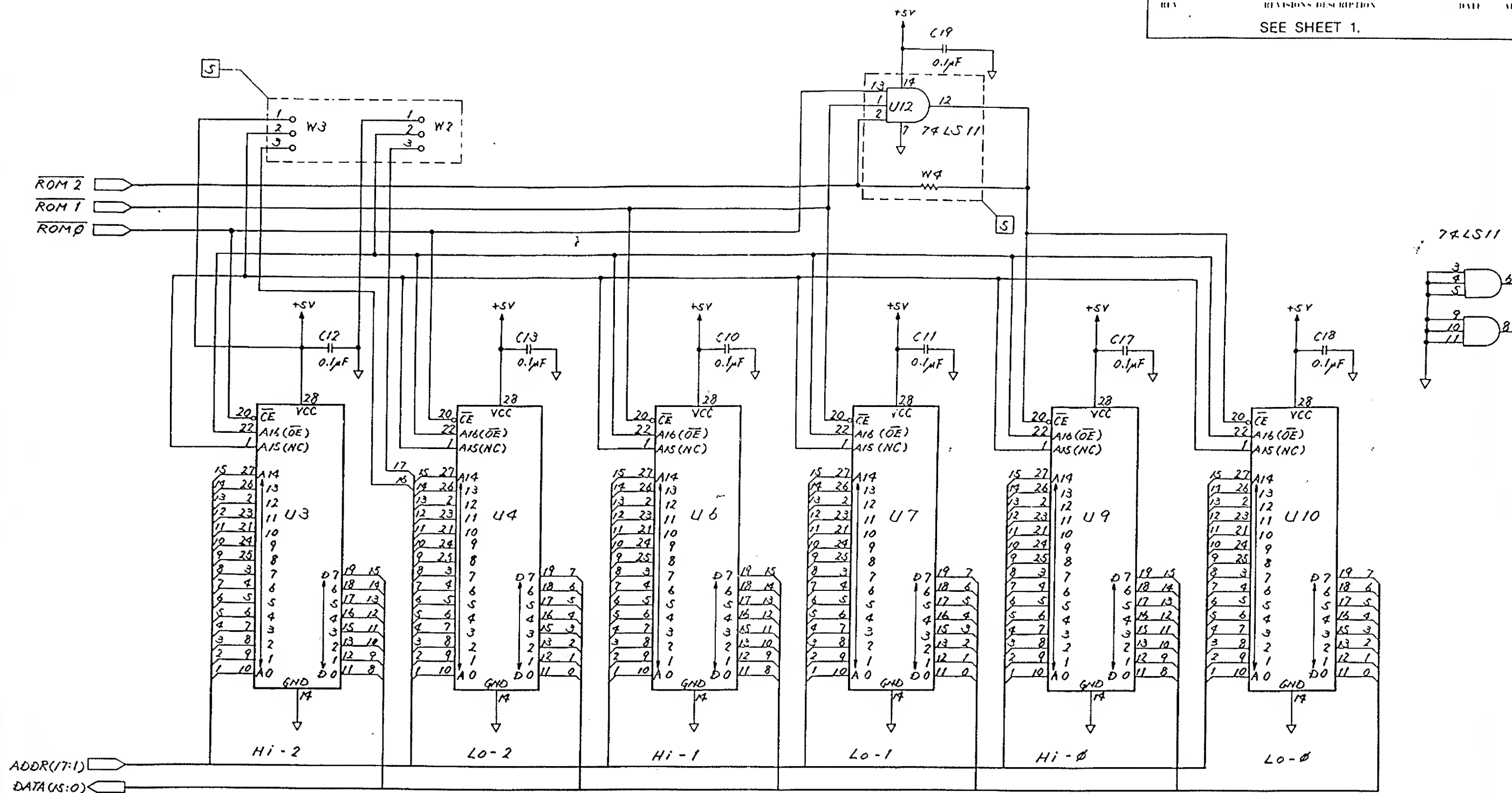


P/N C070713 FULL CUSTOM V/O D TO A CONVERTER



P/N C025914 GATE ARRAY W/O D TO A CONVERTER

DESIGN	DRAWN BY	DATE	ATARI (JAPAN) CORPORATION Toranomon Kiyosaki Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105 SCHEMATIC DIAGRAM (MEGAST 4) SIZE: DRAWING NO. 9 D: C100166 REV: 9 SCALE: NONE SHEET 4 OF 6
REVISION	CHECKED	DATE	
REVISION	ENGINEER	DATE	
REVISION	APPROVED	DATE	
REVISION	APPROVED	DATE	




5 ROM TABLE

IC ; U12 (74LS11)
JUMPER ; W2, W3, W4

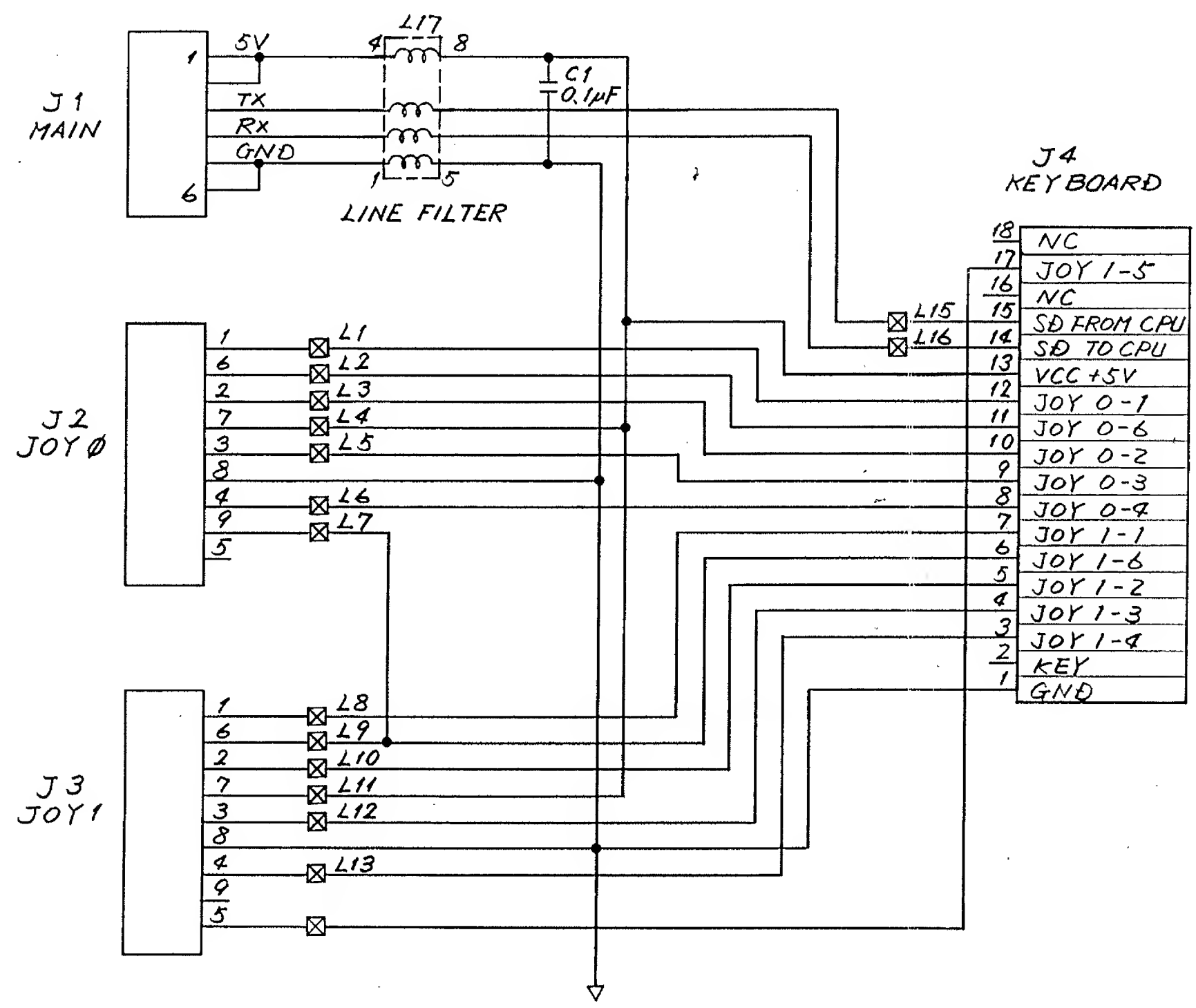
ROM	LOCATION			
	W2	W3	W4	U12
256K	1-2	1-2	JUMPER	NO USE
1M x 2	2-3	2-3	NON	USE
1M x 6	2-3	2-3	JUMPER	NO USE

NOTES - UNLESS OTHERWISE SPECIFIED :

USED ON	DRAWN BY <i>N. Hatanuma</i>	DATE <i>11-27-86</i>	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105		
NEXT ASSY	CHECKED	DATE			
MATERIAL	<i>K. Kitagawa</i>	<i>2-16-87</i>	TITLE SCHEMATIC DIAGRAM (MEGAJET 9)		
	ENGINEER	DATE			
FINISH	<i>K. Maruyama</i>	<i>3-27-87</i>	SIZE	DRAWING NO.	REV
	APPROVED	DATE	<i>C</i>	<i>C100166</i>	<i>9</i>
<i>SOKAZAN</i> APPROVED <i>[Signature]</i>			SCALE	SHEET	
<i>3/27/87</i>			<i>NONE</i>	<i>5 OF 6</i>	

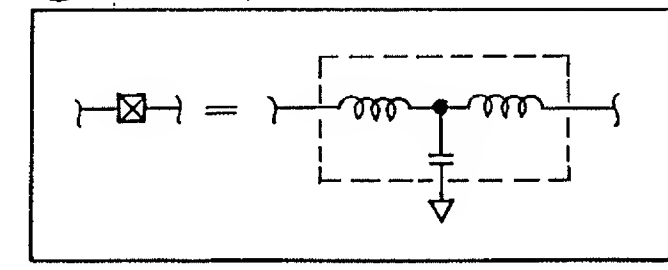
REV	REVISIONS DESCRIPTION	DATE	APPROVED
1	PRELIMINARY RELEASE	7/19/87	JHh
2	DELETE RES. & CAP. (R1, C2)	1-9-87	
3	REVISED	2/19/87	JHh

REFERENCE ONLY



T x DATA
R x DATA
+5V
XB/UP
L BUTTON/FIRE BUTTON
XA/DOWN
YA/LEFT
YB/RIGHT
UP
R BUTTON/FIRE BUTTON
DOWN
LEFT
RIGHT
KEY
GND

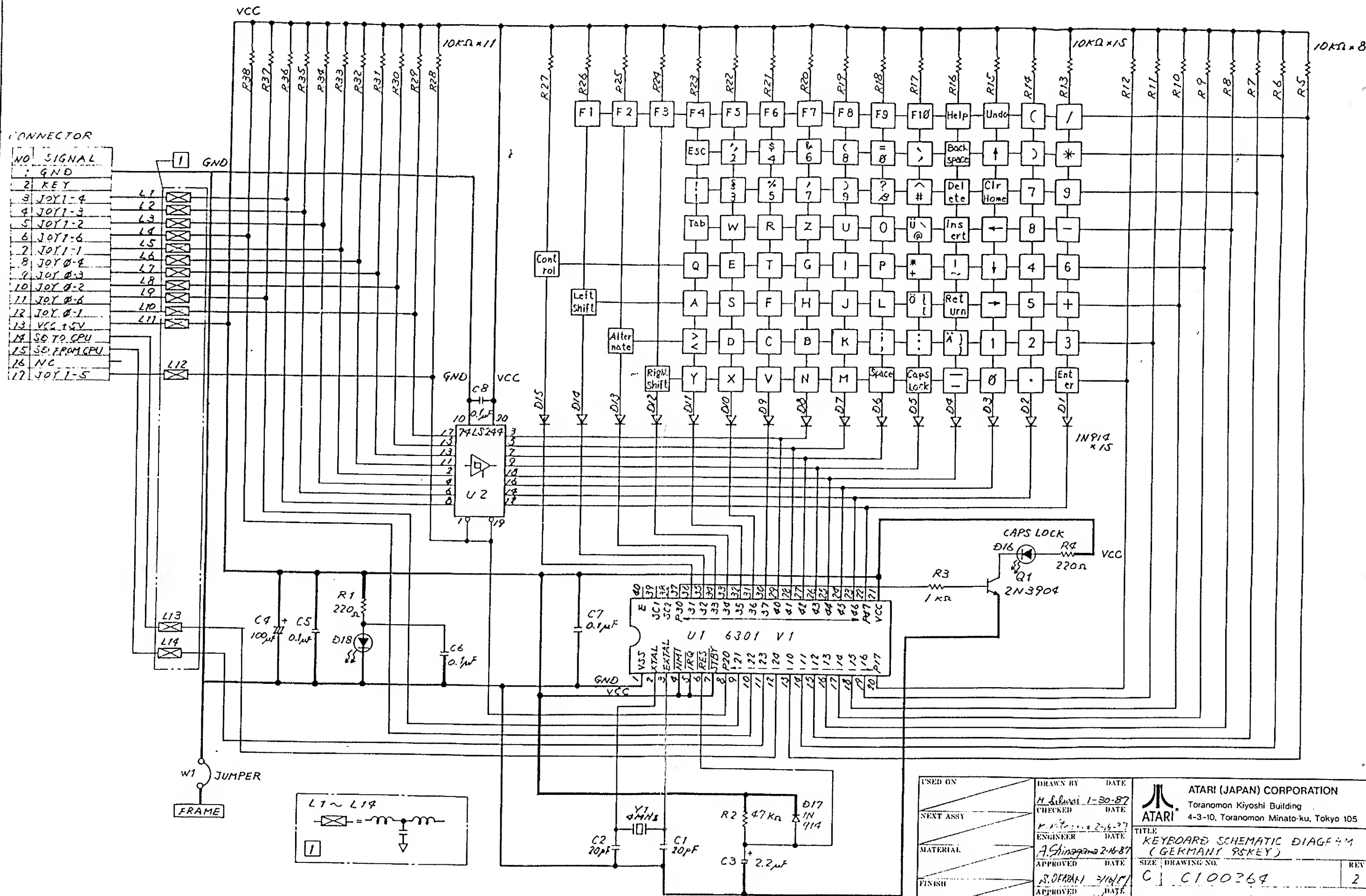
DETAIL 1



2. USE SUPPLIED P.C.B. C100063, REV. 1
1. NOISE FILTER : SEE DETAIL 1.

NOTES—UNLESS OTHERWISE SPECIFIED:

		TOLERANCES		DRAWN BY <i>I. Yoshida</i> 10-24-86		ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105	
		UNDER 30	± 0.1	CHECKED		DATE	
		30 THRU 300	± 0.2	K. Kitagawa 10-27-86		DATE	
		OVER 300	± 0.4	ENGINEER		TITLE	
		MATERIAL		A. Shinagawa 2-16-87		SCHEMATIC DIAGRAM FOR SUB P.C.B. (MEGA ST KEYBOARD)	
		FINISH		APPROVED		SIZE	DRAWING NO.
				S. OKAZAKI 2/18/87		B	C100069
				APPROVED		REV	
CA200092-xxx	MEGA ST KEYBOARD			<i>[Signature]</i> 2/19/87		3	
NEXT ASSY	USED ON					SCALE NONE	
APPLICATION						SHEET 1 OF 1	




USED ON	DRAWN BY	DATE	ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 4-3-10, Toranomon Minato-ku, Tokyo 105 TITLE KEYBOARD SCHEMATIC DIAGRAM (GERMAN 95KEY) SIZE DRAWING NO. C C100264 SCALE NONE SHEET 1 OF 5
NEXT ASSY	CHECKED	DATE	
MATERIAL	ENGINEER	DATE	
FINISH	APPROVED	DATE	
	APPROVED	DATE	

ASSY NO.	DESCRIPTION
CA2000001 - 001	120V FOR ST (ASP34-1)(ASPF34-1)
- 002	220V FOR ST (ASP34-2)(ASPF34-2)
- 003	120V FOR SH204 (ASP34-3)
- 004	220V FOR SH204 (ASP34-4)
- 005	120V FOR SH205 (ASPF34-3)
CA2000001 - 006	220V FOR SH205 (ASPF34-4)

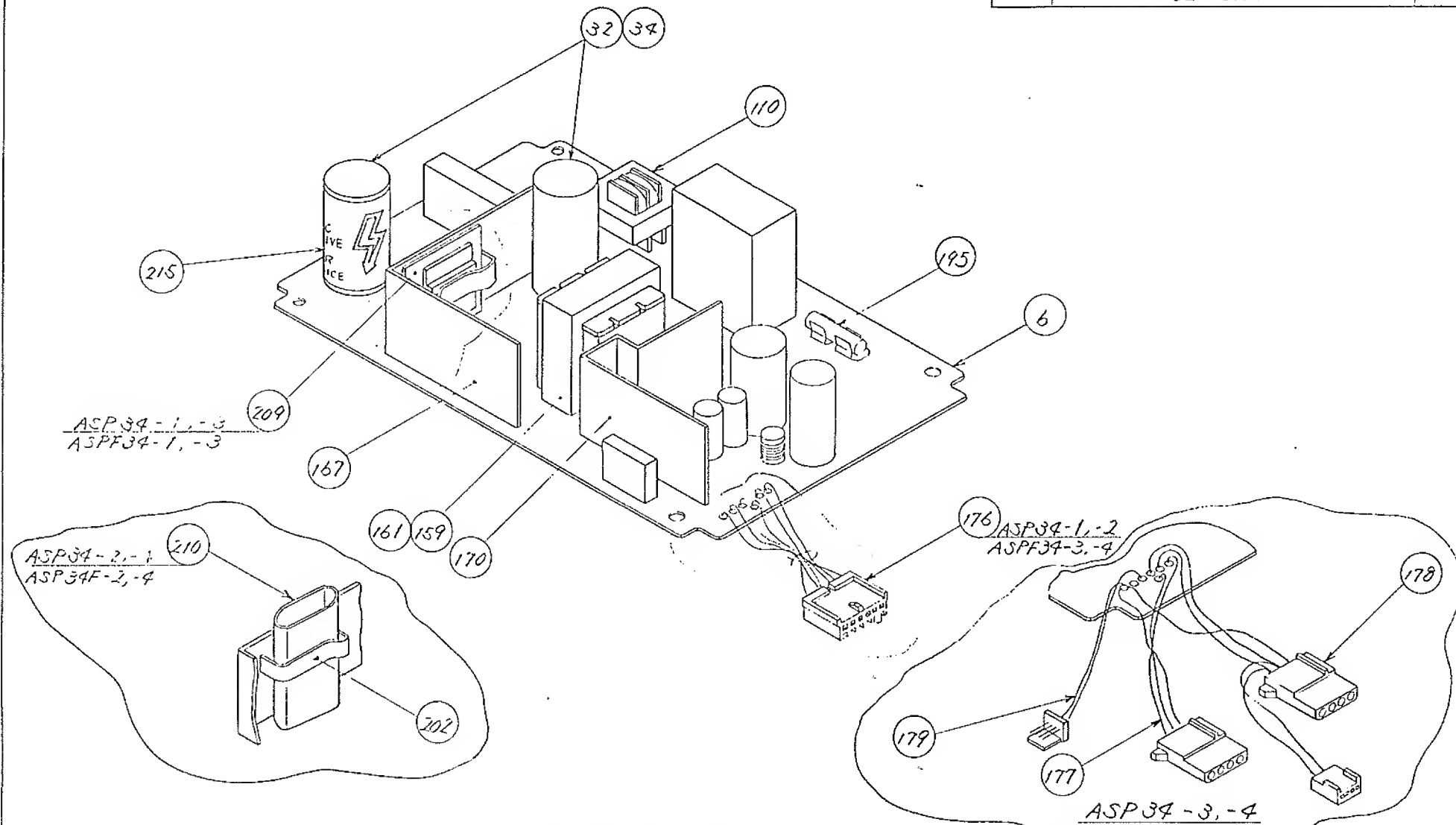
REV.	REVISIONS DESCRIPTION	DATE	APPROVED
A	PRODUCTION RELEASE	7/2/87	[Signature]
B	REVISED PER ECO NO. 00447	11/23/87	[Signature]

NOTES-UNLESS OTHERWISE SPECIFIED :

USED ON ASP34-X ASPF34-X NEXT ASSY CA200000-xxx /CA200003-xxx MATERIAL	DRAWN BY H Kawamata 8-11-86 CHECKED K. K. T. 9-4-86 ENGINEER A. Shinagawa 1-27-87 APPROVED H. OKAMAKI 1/31/87 APPROVED M. K. 3/1/87	DATE DATE DATE DATE DATE DATE	 ATARI ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105	TITLE PCB ASSY SIZE B SCALE	DRAWING NO CA200001-xxx SHEET 1 OF 7	REV B
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N6

REV	REVISIONS DESCRIPTION	DATE	APPROVED
	SEE SHEET 1.		



NOTES—UNLESS OTHERWISE SPECIFIED:

CA200003-xxx ASP34-31-4	
CA200003-xxx ASP34-X	
NEXT ASSY	USED ON
APPLICATION	

TOLERANCES	
UNDER 30	± 0.1
30 THRU 300	± 0.2
OVER 300	± 0.4

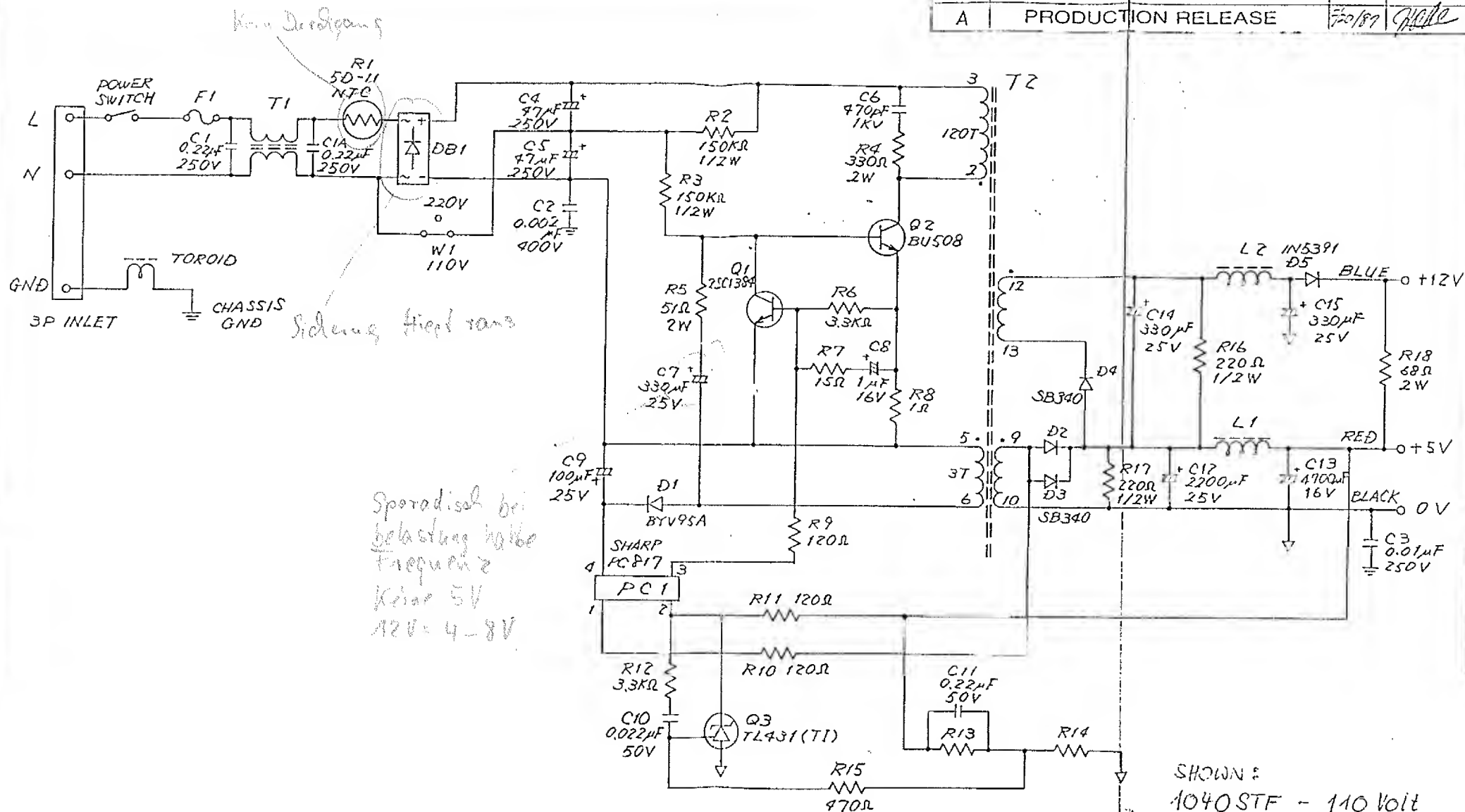
MATERIAL	
FINISH	


DRAWN BY	DATE
H. Yamamoto 8-25-86	DATE
CHECKED	DATE
K. Kitagawa 9-4-86	DATE
ENGINEER	DATE
A. Shingawa 2-16-87	DATE
APPROVED	DATE
S. OKAZAKI 2/17/87	DATE
APPROVED	DATE
J. Ito 2/20/87	DATE


ATARI (JAPAN) CORPORATION	
Toranomon Kiyoshi Building 3F	
4-3-10, Toranomon Minato-ku, Tokyo 105	
TITLE	
PCB ASSY	
SIZE	DRAWING NO.
B	CA200001-xxx
SCALE	NONE
SHEET	7 OF 7

THIRD ANGLE SYSTEM DIMENSION: mm


N7





A/N: CA200001-XXX		REV. E	TITLE: PCB ASSY	MODEL: ASP34-1/-2/-3/-4 ASPE34-1/-2/-3/-4			
REV	REVISION DESCRIPTION	DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105			
SEE SHEET 1.				VERSION	STANDARD	MARKET	
ITEM NO.	PART NUMBER	DESCRIPTION	QTY. REQUIRED PER VERSION			NOTE	
			001-002-003-004-005-006				
1	C070798	SCHEMATIC DIAGRAM	REF	-	-	-	
2	C100114		-	REF	-	-	
3	C100115		-	-	REF	-	
4	C100116	SCHEMATIC DIAGRAM	-	-	-	REF	
5							
6	C070799	PCB FABRICATION	REF	REF	REF	REF	
7							
8							
9	C070800-001	PCB (SINGLE SIDE) UL CSA	1	-	1	-	
10	C100000-001	PCB (SINGLE SIDE) BSI VDE	-	1	-	1	
11							
12							
13							
14							
15							
16	C070829-002	CAP: 0.22μF, 250V, REF, FILTER	1	-	1	-	
17		C1					
18	C070823-001	CAP: 0.002μF, 400V, CER.	1	1	1	1	
19		C2					
20	C070824-001	CAP: 0.01μF, 250V, REF, FILTER	1	1	1	1	
21		C3					
22	C070825-001	CAP: 0.022μF, 50V, ±10%, MYLA	1	1	1	1	
23		C10					
24	C070824-003	CAP: 1μF, 250V, REF, FILTER	-	1	-	1	
25		C1					
26	C070824-002	CAP: 0.22μF, 250V, REF, FILTER	1	1	1	1	
27		C15					
28	C070825-002	CAP: 0.22μF, 50V, ±10%, MYLA	1	1	1	1	
29		C11					
30	C070826-001	CAP: 1μF, 16V, TATALUM	1	1	1	1	
31		C8					
32	C070834-008	CAP: 47μF, 250V, ELEC	2	2	-	-	
33		C4, 5					
34	C100112-009	CAP: 100μF, 200V, ELEC	-	-	2	2	
35		C4, 5					
36	C101202-772	CAP: 7700μF, 16V, ELEC	1	1	1	1	
37		C13					
38	C070498-005	CAP: 100μF, 25V, ELEC	1	1	1	1	
39		C9					
40	C070849-006	CAP: 330μF, 25V, ELEC	3	3	3	3	
41		C7, 14, 15					
42							
43							
44	C070849-009	CAP: 2200μF, 25V, ELEC	1	1	1	1	
45		C12					
46	C070827	CAP: 470PF, 1KV, CER	1	1	1	1	
47		C6					
48							

A/N: CA200001-XXX		REV. E	TITLE: PCB ASSY		MODEL: ASP34-1/-2/-3/-4 ASPE34-1/-2/-3/-4	
REV	REVISION DESCRIPTION		DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105	
SEE SHEET 1.					VERSION	STANDARD
ITEM NO	PART NUMBER	DESCRIPTION			QTY. REQUIRED PER VERSION	
					001-002-003-004-005-006	
49						
50						
51						
52						
53						
54						
55						
56						
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58						
59						
60						
61						
62						
63						
64	C070828-010	RES; 1Ω, 1W, ±5%, M.F.			1	1
65		R8			1	1
66	14-5150	RES; 15Ω, 1/4W, ±5%, C.F.			1	1
67		R7			1	1
68	C070829-510	RES; 51Ω, 2W, ±5%, M.F.			1	1
69		R5			1	1
70	C070829-680	RES; 68Ω, 2W, ±5%, M.F.			1	1
71		R18			-	-
72	14-5121	RES; 120Ω, 1/4W, ±5%, C.F.			3	3
73		R9=11			3	3
74	C070830-221	RES; 220Ω, 1/2W, ±5%, C.F.			1	1
75		R17			1	1
76	C070829-331	RES; 330Ω, 2W, ±5%, M.F.			1	1
77		R4			1	1
78	14-5471	RES; 470Ω, 1/4W, ±5%, C.F.			1	1
79		R15			1	1
80	C070830-102	RES; 1KΩ, 1/2W, ±5%, C.F.			-	1
81		R16			1	1
82	14-5332	RES; 3.3KΩ, 1/4W, ±5%, C.F.			2	2
83		R6, 12			2	2
84	14-5512	RES; 5.1KΩ, 1/4W, ±5%, C.F.			-	2
85		R13, 14			2	2
86	C070831-154	RES; 150KΩ, 1/2W, ±5%, M.F.			2	2
87		R2, 3			2	2
88	C070830-221	RES; 220Ω, 1/2W, ±5%, C.F.			1	-
89		R16			-	-
90						
91						
92						
93						
94						
95						
96						

A/N: CA200001-XXX
SHEET 7 OF 7


A/N: CA200001-XXX		REV. 5	TITLE PCB ASSY		MODEL: ASP34 = 1/-2/-3/-4 ASPE34 = 1/-2/-3/-4		A/N: CA200001-XXX																															
REV	REVISION DESCRIPTION		DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105																																	
SEE SHEET 1.					<table border="1"> <tr> <th>VERSION</th> <th>STANDARD</th> <th>MARKET</th> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>				VERSION	STANDARD	MARKET																											
VERSION	STANDARD	MARKET																																				
ITEM NO.	PART NUMBER	DESCRIPTION			QTY. REQUIRED PER VERSION			NOTE																														
					001	002	003	004	005	006																												
145	C070814	FUSE CLAMP			2	2	2	2	2	2																												
146																																						
147	C070809-001	SCHOTTKY DIODE; SB340			1	1	1	1	1	1																												
148		D2																																				
149	C070809-002	SCHOTTKY DIODE; SB340			1	1	1	1	1	1																												
150		D3																																				
151	C070809-003	SCHOTTKY DIODE; SB340			1	1	1	1	1	1																												
152		D4																																				
153	C070808	SCHOTTKY DIODE; BYV95A			1	1	1	1	1	1																												
154		D1																																				
155	C017988	DIODE; 1N5391			1	1	-	-	-	-																												
156		D5																																				
157																																						
158																																						
159	C070804-001	TRANSFORMER EI-35, 44, CSA			1	-	1	-	1	-																												
160		T2																																				
161	C070804-002	TRANSFORMER			-	1	-	1	-	1																												
162		T2																																				
163																																						
164																																						
165																																						
166																																						
167	C070819	HEAT SINK, TR			1	1	1	1	1	1																												
168																																						
169																																						
170	C070845	HEAT SINK, DIODE			1	1	1	1	1	1																												
171																																						
172																																						
173																																						
174																																						
175																																						
176	C070822	DC O/P PLUG ASSY, 6 WIRE			1	1	-	-	1	1																												
177	C026189-002	DC O/P POWER HARNESS (3 WIRE)			-	-	1	1	-	-																												
178	C026190-002	DC O/P POWER HARNESS (5 WIRE)			-	-	1	1	-	-																												
179	C070921	DC O/P POWER HARNESS (2 WIRE)			-	-	1	1	-	-																												
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A/N: CA200001 - XXX		REV. 3	TITLE PCB ASSY		MODEL: ASP34-1/-2/-3/-4 ASPF34-1/-2/-3/-4		A/N: CA200001-XXX SHEET 6 OF 7	
REV	REVISION DESCRIPTION		DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105			
SEE SHEET 1.					VERSION	STANDARD		MARKET
ITEM NO.	PART NUMBER	DESCRIPTION			QTY. REQUIRED PER VERSION 001-002-003-004-005-006		NOTE	
193								
194								
195	C070812-004	FUSE, 5MF, 2A, 250V, 5x20mm			1 1 1 1 1 1			
196		F.I						
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202	C070820	TR, CLAMP			1 1 1 1 1 1			
203								
204								
205								
206								
207								
208								
209	C070821	TR, INSULATOR			1 - 1 - 1 -			
210	C070846	TR, INSULATOR			- 1 - 1 - 1			
211								
212								
213								
214								
215	C070837	CAUTION LABEL (RED)			1 1 1 1 1 1			
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A/N: CA200055-XXX		REV. 5	TITLE: PCB SUB ASSY		MODEL: MEGAST 4		A/N: CA200055-XXX SHEET 6 OF 26	
REV.	REVISION DESCRIPTION		DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105			
	SEE SHEET 1.							
					VERSION	STANDARD		MARKET

ITEM NO.	PART NUMBER	DESCRIPTION	QTY. REQUIRED PER VERSION						NOTE
			001	002	101	102	103		
193									
194									
195									
196									
197									
198									
199	34-2N3904	TRANSISTOR; 2N3904	6	6	6	6	6		
200		Q1, 3, 6~9							
201	34-2N3904	TRANSISTOR; 2N3904	1	1	1	1	1		
202		Q10							
203									
204									
205	33-2N3906	TRANSISTOR; 2N3906	1	1	1	1	1		
206		Q2							
207									
208									
209									
210									
211									
212									
213	C025993	CRYSTAL; 2.4576 MHz	1	1	1	1	1		
214		Y1							
215	C100232	CRYSTAL; 32.768 KHz	1	1	1	1	1		
216		Y2							
217	C100281	CRYSTAL MODULE; 32.04245 MHz	1	1	1	1	1		
218		OSC1.							
219									
220									
221									
222									
223	C101643	IC; ST BLITTER, CUSTOM	1	1	1	1	1		
224		U5							
225	C025982	IC; 68000-8, CPU	1	1	1	1	1		
226		U8							
227	C025913	IC; DMA CONTROLLER, CUSTOM	1	1	1	1	1		
228		U27							
229	C025915	IC; GLUE, CUSTOM	1	1	1	1	1		
230		U17							
231	C101608	IC; FULL CUSTOM SHIFTER(WITH D-A)	1	1	1	1	1		
232		U31							
233	C025912	IC; MCU, CUSTOM	1	1	1	1	1		
234		U30							
235	C025983	IC; YM2149, SOUND	1	1	1	1	1		
236		U16							
237	C025985	IC; 6850, ACIA	2	2	2	2	2		
238		U14, 15							
239	C025984	IC; 68901, MFP	1	1	1	1	1		
240		U18							

A/N: CA200055 - XXX		REV. 5	TITLE: PCB SUB ASSY		MODEL: MEGAST 4		A/N: CA200055-XXX SHEET 7 OF 26	
REV	REVISION DESCRIPTION		DATE	APPROVED	<div>ATARI</div> ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105			
	SEE SHEET 1.							
					VERSION	STANDARD	MARKET	
ITEM NO.	PART NUMBER	DESCRIPTION			QTY. REQUIRED PER VERSION			NOTE
					001-002-003-101-102-103			
241	C 0 2 5 9 8 6	IC; 1488, RS-232C, DRIVER			1	1	1	1
242		U19						
243	C 0 2 5 9 8 7	IC; 1489, RS-232C, RECEIVER			1	1	1	1
244		U20						
245	C 0 2 6 0 2 8	IC; WD1772, FDD CONTROLLER			1	1	1	1
246		U28						
247	C 1 0 1 6 2 1	IC; TL 7705A			1	1	1	1
248		U1						
249	C 0 2 5 9 8 8	IC; PC900, PHOTO COUPLER			1	1	1	1
250		U13						
251	C 0 7 0 4 4 7	IC; TL497A, SWITCHING REGULATOR			1	1	1	1
252		U22						
253	C 1 0 1 6 1 4 - 0 0 0	IC; 74HC 00 QUAD NAND GATE			1	1	1	1
254		U24						
255	C 1 0 1 6 2 2	IC; RP5C15 REAL TIME CLOCK			1	1	1	1
256		U25						
257	C 1 0 1 6 2 4 - 1 X X	IC; DYNAMIC RAM 1Mx1 (120 ns)			32	32	32	32
258		U40~55, 60~75						
259	C 1 0 1 6 2 5	IC; RTCPAL, PAL16 L8			1	1	1	1
260		U37						
261	C 0 1 4 3 4 0	IC; 74LS02, QUAD NOR			1	1	1	1
262		U21						
263	C 0 7 0 2 1 0	IC; 7406, HEX INVERTER O.C			1	1	1	1
264		U26						
265	C 0 6 2 0 8 0	IC; 7407, HEX, O.C. BUFFER			1	1	1	1
266		U2						
267	C 0 1 4 3 6 2	IC; 74LS32, QUAD 2-INPUT OR GATE			1	1	1	1
268		U78						
269	C 1 0 1 6 1 1 - 1 4 8	IC; 74LS148, 8 TO 3 PRIORITY ENCODER			1	1	1	1
270		U39						
271	C 0 1 4 3 1 3	IC; 74LS244, 3-STATE LINE BUFFER			4	4	4	4
272		U32, 35, 58, 59						
273	C 0 2 5 9 9 2	IC; 74LS373, LATCH			2	2	2	2
274		U33, 36						
275	C 0 7 0 8 5 7	IC; 74LS11, TRIPLE 3-INPUT AND GATE			1	1	1	-
276		U12						
277								
278								
279								
280								
281								
282								
283	C 0 7 0 1 2 9	CONN; 40PIN, RIGHT ANGLE			1	1	1	1
284		J2						
285	C 0 7 0 1 3 0 - 0 0 2	CONN; DB-19S, HARD DISK			1	1	1	1
286		J10 (HOOK TYPE)						
287	C 0 7 0 1 3 1	CONN; 14 PIN, DIN, FLOPPY DISK			1	1	1	1
288		J13						

A/N: CA200055-XXX		REV: 5	TITLE: PCB SUB. ASSY		MODEL: MEGAST 4	
REV	REVISION DESCRIPTION		DATE	APPROVED	 ATARI (JAPAN) CORPORATION Toranomon Kiyoshi Building 3F 4-3-10, Toranomon Minato-ku, Tokyo 105	
	SEE SHEET 1.					
					VERSION	STANDARD
ITEM NO.	PART NUMBER	DESCRIPTION			QTY. REQUIRED PER VERSION	
					-001-002-003-101-102-103	NOTE
289	C070134	CONN; 13PIN, DIN, VIDEO			1 1 1 1 1 1	
290		J14				
291	C070033	CONN; 5PIN, DIN, MIDI			2 2 2 2 2 2	
292		J3, 4				
293	C070132-002	CONN; DB-25P, RS232C			1 1 1 1 1 1	
294		J7 (HOOK TYPE)				
295	C070133-002	CONN; DB-25S, PARALELL			1 1 1 1 1 1	
296		J6 (HOOK TYPE)				
297	C100292-003	CONN; RIGHT ANGLE MODULAR JACK			1 1 1 1 1 1	
298		J5 6 CIRCUIT				
299	C070445	SINGLE INLINE CONNECTOR 6PIN			2 2 2 2 2 2	
300		J1, 18				
301	C070644-011	DOUBLE INLINE CONNECTOR 24PIN			1 1 1 1 1 1	
302		J17				
303	C100283-001	DOUBLE INLINE CONNECTOR MALE TYPE 6PIN			1 1 1 1 1 1	
304		J15				
305						
306						
307						
308						
309	C070119	PUSH SWITCH			1 1 1 1 1 1	
310		S1				
311	CA070072	PUSH SWITCH ASSY			AL _T AL _T AL _T AL _T AL _T AL _T	
312		(ALTERNATE FOR ITEM 309)				
313						
314						
315						
316						
317	C014386-09	SOCKET; 40PIN			2 2 2 2 2 2	
318		(FOR U27, 31)				
319	C014386-08	SOCKET; 28PIN			6 6 6 6 6 6	
320		(FOR U3, 4, 6, 7, 9, 10)				
321	C070120	SOCKET; 68PIN PLCC			3 3 3 3 3 3	
322		(FOR U5, 17, 30)				
323						
324						
325						
326						
327	C070718	PLCC STOPPER			3 3 3 3 3 3	
328		(FOR U5, 17, 30)				
329						
330						
331	C100033	BANDAGE PLATE			1 1 1 1 1 1	
332						
333						
334						
335						
336						

A/N: CA200055-XXX

SHEET 26

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... wir machen Spitzentechnologie preiswert.